

JAVA Basics

ver 1.0

(very incomplete and not always completely accurate)

Notation:

... several things, often repetition of the items before and after it
[...] optional construct, except for its use with arrays
... | ... | ... alternatives, except for its use for the 'or' operation in Boolean expressions
italics *font* a description of what should appear in a location

Class and interface:

```
[ import mainPackage.subPackage.ClassName; ... ]  
public class Name [ extends Name2 ] [ implements Name3, ... , Name4 ]  
{  
    constructors, fields, and methods in any order  
}
```



```
public interface Name [ extends Name3, ..., Name4 ]  
{  
    public constants, and public abstract methods classes in any order  
}
```

Note that each class/interface is in its own file that has the same name as the class/interface and extension .java

Comments:

```
/* multi-line comment */ // comment for the rest of the line
```

Variable declarations:

```
int i, j = 3, k; //other types: byte, short, long, char  
float x, y = 4.3f; // need the "f" to obtain a float literal, otherwise  
double  
double d, e = 4.3, f = 5e3;  
boolean a, b = true, c = false;  
final double MY_PI = 3.14159265; // constant  
String s, t = null, u = "Example";  
MyType f, g = null, h = new MyType(...);
```

Constructor and method:

```
public ClassName (Type name, Type name, ... Type name) // need the parenthesis  
even if no arguments  
{  
    declarations, and statements  
}
```



```
public [ void | Type ] methodName (Type name, Type name, ... Type name) [ throws  
exception1, ... exception2 ]  
// need the parenthesis even if no arguments  
{  
    declarations, and statements  
}
```

Expressions:

Arithmetic operators: + - * /

Note the division of 2 integers results in an integer value obtained by truncating any decimal digits

% remainder (fractional part of a division)

++ unary operator to increment

-- unary operator to decrement

Logical operators: && (and), || (or), ! (not)

Relational operators: <, <=, >, >=, == (no space between them), !=, equals(), compareTo()

// for object comparison, especially Strings, usually use equals() or

compareTo()

(*NewType*) *expression* // cast the expression to type *NewType*; only permitted in certain situations

// Any numeric value can be cast to any numeric type, but

accuracy might be lost.

// The cast is necessary if accuracy might be lost, eg. long to float.

this // the object within which execution is currently taking place

accessorName(*arg1*, ... *arg2*) // for a routine invocation, need the parenthesis even if no arguments

Statement:

{ ... } // used to group together a sequence of statements to form one statement

variable = *expression*;

modifierName(*arg1*, ... *arg2*); // need the parenthesis even if no arguments

if (*booleanCondition*)

statement1 // use a block for multiple statements

[else

statement2] // use a block for multiple statements

while (*booleanCondition*)

statement // use a block for multiple statements

for (*declarationWithInitialization* | *assignment*; *booleanCondition*; *assignment* | *increment* | *decrement*)

statement // use a block for multiple statements

return *expression* ;

throw *exceptionExpression* ;

Arrays: // Note that arrays are reference types, and hence are descendants of the Object class

Type[] *myArray*; // declaration

myArray = new *Type*[*length*]; // creation

myArray.length /* expression that yields the length used to create the array

Note that there are no parenthesis for length */

myArray[*index*] = *value*; // Note that the valid index range is 0 to length-1

```
value = myArray[index];  
myArray = { value1, value2, ... valueLast };           // array literal  
Type[ ][ ] twoDArray;           // 2-D array
```

Strings:

```
myString = "some " + "characters";  
myString.length()           // Number of characters in the string; note  
parentheses for String length  
myString.equals(yourString)   or myString.compareTo(yourString)   // don't use  
== or !=  
// The contents of a String cannot be changed. Use StringBuffer or StringBuilder if it  
must be changed.
```

Object: some methods of the Object class are toString(), equals(), hashCode()

Console input/output:

```
System.out.println("Enter the value for x ");  
Scanner consoleIn = new Scanner(System.in);  
x = consoleIn.nextInt( );           // other methods: nextDouble( ), nextLine( ),  
next( ) //word  
System.out.println("The value of x is " + x);
```